

BR94I

0-126 5/14/95



0 T51

Black lam LD2, As1, Ag1 lam - 1, f, d
2.5Y-10YR

1mm - top 3mm

LD2, As1, Ag1 massive
2.5Y

1mm - top 8mm

LD2, As1, Ag1 lam - 1, f, d
2.5Y-10YR

0.5mm - faint

LD2, As1, Ag1 massive
2.5Y-10YR

31 dypaned

1mm - faint
lots of Fe admixt
lam - 2, f, d

20

LD3, As1, Ag + lam - 3, v5, p

$\frac{12 \text{ mm}}{9 \text{ cycles}} = 1.33 \text{ mm/yr}$

1mm LD4, Ast, Ag + lam - 4, v5, p

1mm more diffuse 2mm black lam

LD2, As1, Ag + lam - 2, f-w, p, d

concentration of
black lam

30

15mm

As2, LD1+, Ag1 lam - 0-2, f, d

31
40

More LD in upper part
because less desposition?

31's distributed

mgc

LD2, As1, Ag1 lam - 3, f, p 2.5Y-10YR

mgc

LD4, As1, Ag + lam - 4, v5, p 9 cycles/14mm $\approx 1.6 \text{ mm/yr}$

gc1

LD3, As1, Dh+, Dg+ massive

50

LD3, Dg1, Ast, Dh+ massive 10YR

dl1

Dh¹⁻², Dl¹, Ldl, Ast, Agt, Ga+ massive
10YR Very coarse part, all visible but with
many parts, no obvious sorting.
& other

0.5mm - top 3mm

LD2, As1, Ag1 lam - 4, f-w, p-w, c-d
31's + black & brown

60

0.5mm

LD2, As1, Ag1 lam - 2-3, f, d
2.5Y-10YR black & brown

2mm - top 11mm

gc1?

LD2, As1, Ag1 massive
10YR

70

0.5mm - top 6mm - faint

As2, LD1+, Ag1 lam - 1, v5, p, d

E74

F53

base

DE1

J46

J41

black soupy

E26

J14

old mill?

BS1 T52